AMENDMENT TO CLAIMS

Please ADD new claims 12-20 as follows.

This listing of claims will replace all prior versions, and listings, of claims in the application.

Listing of Claims:

 (Previously Presented) A method for adapting to change in a demand on a web server, comprising:

associating session tracking objects with browsers that access a web server, wherein the session tracking objects include identifications of web pages requested by the browsers; and

analyzing the identifications of web pages requested by the browsers to determine caching priorities for the web server.

- (Previously Presented) The method of claim 1, wherein the identifications of web pages requested by the browsers include the identifications of a last N web pages requested by each of the browsers.
 - 3. (Original) The method of claim 2, wherein N is five.
- (Original) The method of claim 1, wherein the session tracking objects are HTTP session objects.
- (Original) The method of claim 1, wherein the caching priorities are proportional to relative frequencies of browser requests for web pages.
- (Original) The method of claim 1, wherein the caching priorities are proportional to recency of browser requests for web pages.

- (Original) The method of claim 1, wherein the act of analyzing is performed periodically.
- (Original) The method of claim 1, wherein the act of analyzing is performed in response to a triggering event.
- (Previously Presented) A method for adapting to change in a demand on a web server, comprising:

associating session tracking objects with browsers that access a web server, wherein the session tracking objects include identifications of web pages requested by the browsers:

analyzing the identifications of web pages requested by the browsers to determine caching priorities for the web server; and

altering a server cache responsive to the caching priorities.

- 10. (Previously Presented) The method of claim 9, wherein the act of altering further includes re-loading at least part of the server cache.
- 11. (Previously Presented) The method of claim 9, wherein the act of altering further includes altering a caching algorithm associated with the server cache.
- 12. (New) The method of claim 1, wherein the method ensures that a web site adapts to changes in demand.
- 13. (New) The method of claim 1, further comprising utilizing servlets to associate each user with a session tracking object of the session tracking objects.
- 14. (New) The method of claim 1, further comprising utilizing servlets to maintain information about requests of the browsers.

- 15. (New) The method of claim 1, further comprising determining whether an HTTP session object exists for one of the browsers.
- 16. (New) The method of claim 1, further comprising writing into an HTTP session object that is associated with one of the browsers an identification of a requested web page.
- 17. (New) The method of claim 9, further comprising one of : utilizing servlets to associate each user with a session tracking object of the session tracking objects: and

utilizing servlets to maintain information about requests of the browsers.

- 18. (New) The method of claim 9, further comprising determining whether an HTTP session object exists for one of the browsers.
- 19. (New) The method of claim 9, further comprising writing into an HTTP session object that is associated with one of the browsers an identification of a requested web page.
- 20. (New) A method for adapting to change in a demand on a web server, comprising:

determining whether HTTP session objects exist for browsers, wherein the HTTP session objects enable session tracking;

associating session tracking objects with the browsers that access a web server which includes a plurality of servlets, a caching algorithm, and a fast memory cache, wherein the session tracking objects include identifications of web pages requested by the browsers;

if an HTTP session object does not exist for one of browsers which requested one of the web pages, creating with the web server an HTTP session object for the browser;

analyzing the identifications of web pages requested by the browsers to determine caching priorities for the web server; and

altering a server cache responsive to the caching priorities,

wherein the method ensures that a web site adapts to changes in demand.